Approved For Release 2005/04/28 : CIA-RDR78B04560A005600010061-0

PHOTOGRAPHIC INTERPRETATION REPORT





Declass Review By NIMA/DOD

NPIC/R-396/66 DECEMBER 1966

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

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GL MISSION G-936, 16 DEC 66

R-396/66

PREFACE

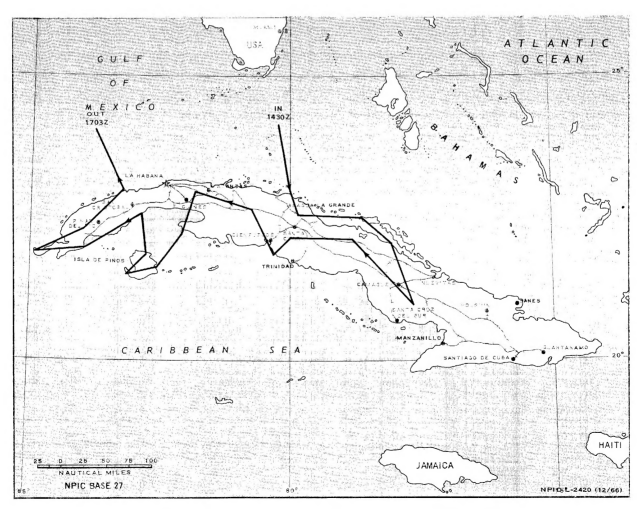
THE FOLLOWING INFORMATION REPRESENTS A PRELIMINARY ANALYSIS OF AERIAL PHOTOGRAPHY FROM GLASS LAMP MISSION G-936, 16 DEC 66. THE NUMBER AT THE RIGHT MARGIN OF THE HEADER LINE IS THE COMOR TARGET NUMBER.

SYMBOUS USED TO INDICATE CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON PHOTOGRAPHY ARE AS FOLLOWS——
C (CLEAR). SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER),
H (HAZE). CS (CLOUD SHADOW), SD (SEMIDARKNESS), GC
(GROUND COVER), CF (CAMOUFLAGE), O (OBLIQUITY), AND
GR (GROUND RESOLUTION).

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF TARGET COVERAGE IS DENOTED BY THE SYMBOLS I (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS SIGNIFIED BY ST (STEREO), NS (NONSTEREO), OR PS (PARTIAL STEREO).

AAA DEFENSES ARE DIVIDED INTO THREE BASIC CATEGORIES -- LIGHT (ZPU-2, ZPU-4, AND 37MM), MEDIUM (57MM AND 85MM), AND HEAVY (100MM AND LARGER). WHERE SUCH A CATEGORY CANNOT BE DETERMINED, THE SITE WILL BE LISTED AS AN AAA SITE AND THE NUMBER OF GUNS INDICATED (EXAMPLE 6-GUN AAA SITE, OCCUPIED/UNOCCUPIED).

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APPROXIMATE TRACK OF GLASS LAMP MISSION G-936, 16 DECEMBER 1966.

NPIC/R-396/66

Approved For Release 2005/04/28 GRADP78B04560A005600010061-0 GL MISSION G-936, 16 DEC 66

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ITEMS OF SPECIAL INTEREST

ADJACENT TEMPORARY SITE AT SANTA FE SAM SITE VACATED, PERMANENT SITE OCCUPIED.

25X1A

| M | Į | S | S | I | L | E | S |
|---|---|---|---|---|---|---|---|
| | | | | | | | |

| м | AJANA SAM SITE 2 A27-A2 | CU 224 | IN Ø8249W | |
|-------|---|---|-------------------------------------|--|
| • | OB 6 EMPLACED LAUNCHERS MISSILE TRANSPORTERS (8 WITH SONG RADAR WITH 6 ASSOCIATED ACQUISITION RADAR WITH AN AS AT-S TRACKED PRIME MOVERS, 11 CARGO TRUCKS, 2 VAN TRUCK TRAILERS. ACTIVITY 1 OCCUPIED 6-GUN NO APPARENT CHANGE IN LAUNCH | H EXPOSED MISSILES O VAN TRAILERS, A SSOCIATED GENERATO O ZIL-157V TRUCK T KS, AND 2 OTHER VA | PROBABLE R VAN. 6 RACTORS. | |
| 25X1D | | | | |
| S | ANTA CLARA SAM SITE A34-2 | CU 222 | 9N Ø8ØØW | |
| | PERMANENT SITE REMAINS UNDER OB (AT ADJACENT TEMPORARY SI (1 WITH MISSILE), AT LEAST WITH EXPOSED MISSILE) AN OCCLEAST 15 OTHER VEHICLES/PIECOBLIQUITY LIMITS INTERPRETATION APPARENT CHANGE IN LAUNCH | TE) 6 EMPLACED 5 MISSILE TRANSPO CUPIED GUIDANCE AR CES OF EQUIPMENT. | LAUNCHERS RTERS (1 EA, AND AT | |
| 25X1D | | | | |
| L | A CATALINA SAM SITE A34-2 | CU 225 | 8N Ø82ØØW | |
| | OB 6 EMPLACED LAUNCHERS MISSILE TRANSPORTERS (4 WITH SONG RADAR WITH 6 ASSOCIATED TRACKED PRIME MOVERS, 3 ZIL- CARGO TRUCKS. NO APPARENT CHANGE IN LAUNCH | H EXPOSED MISSILES D VAN TRAILERS, 9 -157V TRUCK TRACTO | 1. A FAN AT-S RS, AND 10 | |
| 25X1D | | \$ **e* | | |

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| | CONSTANCIA SAM SITE A10-2 CU 2214N Ø8Ø3ØW |
|-------|---|
| | OB AT LEAST 4 EMPLACED LAUNCHERS (1 WITH MISSILE), 7 MISSILE TRANSPORTERS, AND AN OCCUPIED CENTRAL GUIDANCE AREA OBSERVED IN CLOUD-FREE AREAS. NO APPARENT CHANGE IN LAUNCH AND SUPPORT FACILITIES. |
| 25X1D | |
| . • | SANTA FE SAM SITE CU 2147N Ø825ØW |
| • | TEMPORARY ADJACENT SITE IS VACATED AND WILL NO LONGER BE REPORTED. OB (AT PERMANENT SITE) 6 EMPLACED LAUNCHERS (3 WITH MISSILES), 22 MISSILE TRANSPORTERS, A FAN SONG RADAR WITH 6 ASSOCIATED VAN TRAILERS, A PROBABLE ACQUISITION RADAR WITH AN ASSOCIATED GENERATOR VAN, 13 AT-S TRACKED PRIME MOVERS, 5 ZIL-157V TRUCK TRACTORS, 1 CARGO TRUCK, 2 VAN TRUCKS, AND 1 TRUCK-MOUNTED CRANE. ACTIVITY 1 OCCUPIED 6-GUN AAA SITE. NO APPARENT CHANGE IN LAUNCH AND SUPPORT FACILITIES. |
| 25X1D | |
| | AIR FACILITIES |
| | CAMILO CIENFUEGOS AIRFIELD CU 2229N Ø7956W |
| | OB 12 FAGOT/FRESCO AND 2 PROBABLE FAGOT/FRESCO OBSERVED IN CLOUD-FREE AREAS. |
| 25X1D | |
| * | CAMAGUEY INTERNATIONAL AIRFIELD CU 2125N Ø775ØW |
| | OB 1 C-54, 1 COKE, 2 C-46, 1 C-47, AND 18 HOUND. ACTIVITY 2 OCCUPIED 6-GUN AAA SITES. |
| 25X1D | |
| | SIGUANEA AIRFIELD CU 2138N Ø8257W |
| | OR NONE ORSERVED |

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| | . 4 | | |
|--|-------|--------|----------|
| AN JULIAN AIRFIELD | CU | 22Ø5N | Ø84Ø9W |
| OB 1 CRATE, 6 COLT, 23 ZLIN TREN HOUND. ACTIVITY 2 OCCUPIED 6-GUN AAA SI | | LIAIS | ON AND 1 |
| | - | Q. | |
| OLONEL MARTIN MARRERRO AIRFIELD | CU | 215ØN | Ø8246W |
| OB 1 COLT. | | | |
| | | | |
| AIME GONZALES AIRFIELD | cu | 22Ø9N | Ø8Ø24W |
| OB 1 COOT WITHOUT OUTER WING PAN | ELS. | * E | |
| | | | |
| NAVAL ACTIVITY | PORTS | | |
| ARIEL NAVAL BASE AND NAVAL AIR STATION | CU | 2259N | Ø8244W |
| OB 3 PROBABLE S.O.I-CLASS SC. OTHER VESSELS 1 LARGE FREIGHTER. | | | |
| | | | |
| ABANAS NAVAL BASE | CU | 2258N | Ø8258W |
| OB 7 KOMAR-CLASS PTG (2 UNDERWAY | OUTSI | DE HAR | BOR). |

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| SIGUANEA NAVAL BASE | CU 2136N Ø8258W |
|--|--|
| 08 1 YP. | |
| | |
| | |
| | CH . 2200H 8202H |
| CIENFUEGOS NAVAL BASE | CU 2208N 08027W |
| OB 2 KRONSHTADT-CLASS PC, 5 P- OTHER VESSELS 2 LARGE FREIGHTE | |
| The state of the s | |
| | |
| | |
| NUEVA GERONA PORT | CU 2153N Ø8248W |
| VESSELS NONE OBSERVED. | |
| | |
| | ý (e) 9 de |
| | |
| LA (ISABELA) PORT | CU 2256N Ø8ØØØW |
| VESSELS NONE OBSERVED. | |
| | ************************************** |
| *** ** ** ** ** *** *** *** *** *** ** | |
| CARDENAS PORT | CU 2302N 08111W |
| VESSELS NONE OBSERVED IN CLOUD | O-FREE AREAS. |
| | <u> </u> |
| - 3: 0: | |
| MATANZAS PORT | CU 2302N 08134W |
| VESSELS 4 LARGE FREIGHTERS OBS | |
| AREAS. | |
| | |

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| | | o mainte | | |
|----|--|----------------------------|--------------|--|
| S | URGIDERO DE BATABANO PORT | CU | 2241N Ø8217W | |
| | VESSELS NONE OBSERVED. | | ÷ | |
| | | | | |
| В | AHIA HONDA PORT | cu | 2255N Ø831ØW | |
| | NO VESSELS OBSERVED. | | | |
| | ', | | | |
| , | | | E wil | |
| | ELECTRONICS/CO | MMUNICATION | 5 | |
| S | ANTA CLARA EW/GCI RADAR SITE | CU | 2229N Ø7956W | |
| | OB 1 PROBABLE TOKEN RADAR AN CAKE/STONE CAKE RADAR. ACTIVITY 1 OCCUPIED 6-GUN AA | | E ROCK | |
| | | | * ** | |
| В | AHIA HONDA EW/GCI RADAR SITE 2 | CU | 2255N Ø8312W | |
| | OB 1 BAR LOCK RADAR AND 1 FL ACTIVITY 1 CARGO TRUCK, 3 VA UNOCCUPIED 3-GUN AAA SITE. | AT FACE RAD N TRAILERS. | AR. | |
| | | P | | |
| SA | ANTA FE EW/GCI RADAR SITE | CU | 2139N Ø8245W | |
| | OB NONE OBSERVED. ACTIVITY 1 CARGO TRUCK. 7 VAI AND 2 OCCUPIED 3-GUN AAA SITES. | | VAN TRAILER, | |
| | | Ŷ | 887 | |
| CA | ABANAS LOW SIEVE RADAR SITE | CU | 259N Ø8259W | |
| | OB I LOW SIEVE RADAR. ACTIVITY 2 OCCUPIED 3-GUN AAA | A SITES. | | |
| | | <. | | |

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GL MISSION G-936, 16 DEC 66

R-396/66

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25X1A

MILITARY ACTIVITY

| OB NONE OBSERVED IN CLOUD-FREE AREAS. |
|---|
| NO APPARENT CHANGE IN FACILITIES |
| |
| URAGUA MILITARY ACTIVITY CU 2209N 08035W |
| OB NONE OBSERVED. NO APPARENT CHANGE IN FACILITIES. |
| |
| AN DIEGO DE NUNEZ MILITARY CAMP CU 2254N Ø83Ø5W |
| CONSTRUCTION CONTINUES AT SOUTH END OF CAMP. OB 5 AAA PIECES, 1 TRUCK-MOUNTED CRANE, AND 18 VEHICLES/PIECES OF EQUIPMENT. NO APPARENT CHANGE IN FACILITIES. |
| ANTA FE MILITARY CAMP LA CLARITA CU 2144N Ø8247W |
| OB (MAIN CAMP) NONE OBSERVED. OB (CAMP 1.5 NM WNW) 3 AAA PIECES AND 12 CARGO TRUCKS. OB (CAMP 4.8 NM NW) 16 MORTARS AND 36 CARGO TRUCKS. ACTIVITY 2 OCCUPIED 6-GUN AAA SITES. NO APPARENT CHANGE IN FACILITIES. |
| |
| ANTA FE MILITARY CAMP LUMUMBA CU 2142N Ø8249W |
| |
| OB 6 FA PIECES AND 6 MORTARS. NO APPARENT CHANGE IN FACILITIES. |

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| | GL:MISSION G-936, :16 DE | C 66 | | | R-396/6 |
|------|---|------|-------|--------|---------|
| SANT | A FE MILITARY CAMP EAST | CÚ | 2144N | Ø8244W | |
| | OB 17 FA PIECES AND 27 CARGO TRU ACTIVITY 1 OCCUPIED 6-GUN AAA SI NO APPARENT CHANGE IN FACILITIES. | CKS. | | | |
| | | | | | |
| SIGU | DANEA MILITARY ACTIVITY | | | | |
| | OB 6 FA PIECES AND 6 MORTARS. NO APPARENT CHANGE IN FACILITIES. | | | | |
| | | | | | |
| CIEN | FUEGOS MILITARY ACTIVITY | cu | 22Ø9N | Ø8Ø27W | |
| | OB 8 FA PIECES AND 8 CARGO TRUCK NO APPARENT CHANGE IN FACILITIES. | | | | |
| | | | | | |
| CIEN | FUEGOS LANDING BEACH | CU : | 22Ø2N | Ø8Ø36W | |
| | NO NEW MILITARY ACTIVITY OBSERVED. | | | | |
| | | | | | |
| ENSE | ENADA COLORADO LANDING BEACH | cu | 22Ø2N | Ø8Ø25W | |
| | NO NEW MILITARY ACTIVITY OBSERVED. | | | | |
| | | | | | |
| PLAY | YA COLOMBO LANDING BEACH | CU | 2154N | Ø8246W | |
| | NO NEW MILITARY ACTIVITY OBSERVED. | | | | |

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| | GL MISSION G-936, 16 DEC | 66 | | | R-396/66 2 | 25X1A |
|---|-------------------------------------|-----|-------|--------|---------------|-------|
| | PLAYA DE FLAMENCOS LANDING BEACH | CU | 2153N | Ø8243W | | |
| | NO NEW MILITARY ACTIVITY OBSERVED. | . 1 | | | | |
|) | | | | | | |
| | ENSENADA DE PLAYUELAS LANDING BEACH | ÇU | 2246N | Ø8349W | | |
| | NO MILITARY ACTIVITY OBSERVED. | , | | | | |
|) | | | | | | |

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GL MISSION G-936, 16 DEC 66

R-396/66

25X1A

-STATUS OF OTHER TARGETS-

| THE FOLLOWING TARGETS SHOW NO APPARENT CHA | ANGE SINCE LAST COVERAGE |
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|---|--|--|--------|
| | SIGUANEA CRUISE-MISSILE SITE | 2137N | Ø8258W |
| | BAHIA HONDA EW/GCI RADAR SITE | 2258N | Ø8311W |
| | SAN JULIAN EW/GCI RADAR SITE | 22Ø6N | Ø84Ø9₩ |
| ì | CABO SAN ANTONIO LOW SIEVE RADAR SITE | 2152N | Ø8457W |
| | RANCHO LUNA LOW SIEVE RADAR SITE | 22Ø2N | Ø8Ø25W |

25X1A

THE FOLLOWING TARGETS COULD BE IDENTIFIED BUT NOT INTERPRETED-

| The state of the s | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
|--|--|
| GUANABACOA SAM SITE A14-2 | 23Ø5N Ø8216W |
| GUARA SAM SITE A29-2 | 2248N Ø8213W |
| MANAGUA SAM SITE AØ5-2 | 2259N Ø8215W |
| MARIEL SAM SITE 2 A30-2 | 2300N 08248W |
| RANCHUELO SAM SITE A33-2 | 2259N Ø8215W 2300N Ø8248W 2223N Ø8010W |
| SAN JOSE DE LAS LAJAS CRUISE-MSL STORAGE | 2255N Ø821ØW |
| CAMPO LIBERTAD AIRFIELD | 23Ø5N Ø8226W |
| CAIBARIEN PORT | 2231N Ø7928W |
| I CASTIDA DODT | STAEM GROEOU |
| LA HABANA: PORT FACILITIES | 2307N Ø8220W |
| LA HABANA PORT FACILITIES LA HABANA RADAR SITE COJIMAR | 2308N 08219W |
| LA HABANA RADAR SITE EL MORRO NO 1 | 2309N 08221W |
| SAN MIGUEL EW/GCI RADAR SITE | 2229N Ø7953W |
| LA HABANA RADAR SITE EL MORRO NO 1 SAN MIGUEL EW/GCI RADAR SITE RANCHO BOYEROS MIL TRAINING AREA A CAMP | 2300N 08218W |
| REMEDIOS MILITARY AREA | 2227N Ø7935W |
| CAMPO FLORIDO MILITARY CAMP EAST: | 2307N 08206W |
| CAMPO FLORIDO MILITARY CAMP WSW. | 23Ø6N Ø8211W |
| REMEDIOS MILITARY AREA CAMPO FLORIDO MILITARY CAMP EAST CAMPO FLORIDO MILITARY CAMP WSW GUANABACOA MILITARY AREA MANAGUA MILITARY CAMP MINAS MILITARY CAMP MINAS MILITARY CAMP | 2307N Ø8215W |
| MANAGUA MILITARY CAMP : | 2258N Ø8217W |
| MINAS MILITARY CAMP JESUS MARIA FINCA | 23Ø6N Ø8211W |
| NAZARENO MILITARY CAMP. SANTA CLARA ARTILLERY TRAINING AREA | 2257N Ø8213W |
| SANTA CLARA ARTILLERY TRAINING AREA | 2222N Ø8ØØØW |
| LAS MERCEDES VEHICLE PARK | 2224N Ø8ØØ1W |
| SPECIAL AREA VERMONT | 23Ø1N Ø8248W |
| | 2259N Ø8244W |
| TARARA LANDING BEACH | 231ØN Ø8211W |
| MATANZAS LANDING BEACH | 2301N 08126W |
| | |

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December 1966

| NATIONAL PHOTOGRAPHIC NURSEPREYATION ENTER | | | | | | | |
|--|-----------------------------|-------|--|---------|----------|--|--|
| NAME Ky Anh Fie | eld Deployed SAM Site Bl7-2 | 00110 | | | | | |
| COUNTRY | GEO COORDINATES | WAC | | NPIC NO | COMOR NO | | |
| Vietnam | 17-52-54N 106-21-37E | 0617 | | 442E | | | |

25X1D

25X1D

25X1A

Location: 12.1 nm SSE of Ky Anh

Configuration: Irregular

First Observed:

Negation Date: Cannot be negated

Status: Complete

Launch Facilities: 6 positions, unrevetted, unoccupied

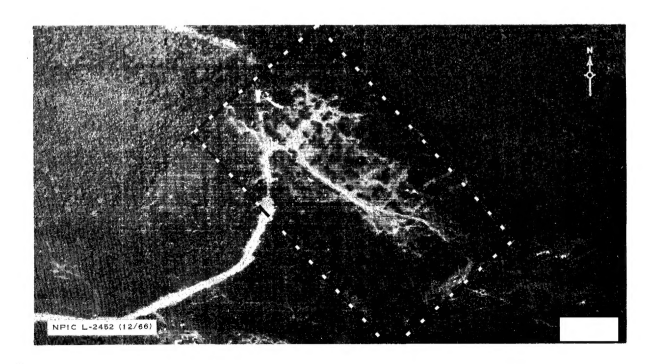
Electronic Facilities: Central guidance area is unrevetted, unoccupied

Site Support Facilities: No buildings; no missile-hold positions

Security Measures: None

Remarks: No AAA sites within 1 nm

Vehicles & Equipment: The following bomb-damaged equipment is visible approximately 0.6 nm NW of the site (at 17-53-19N 106-21-11E): 2 destroyed and 1 heavily damaged loaded transporters; 6 undamaged loaded transporters are also noted



25X1D

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December 1966

25X1D

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NAME
Hai Phong SAM Site A14-2

COUNTRY GEO COORDINATES WAC NPIC NO COMOR NO NOTth

Vietnam 20-49-21N 106-43-36E 0616 109A1

Location: 3.1 nm SE of Hai Phong

Negation Date: Cannot be negated

First Observed:

Configuration: Irregular (aircraft revetments)

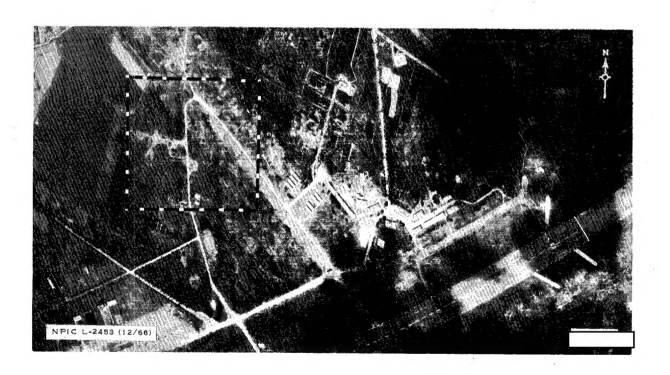
Status: Complete

Launch Facilities: 4 positions, revetted, occupied

Electronic Facilities: Central guidance area is revetted, occupied Site Support Facilities: No buildings; no missile-hold positions

Security Measures: None

Remarks: 5 AAA sites within 1 nm



25X1D

25X1A

25X1D

| NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER | | | | | | |
|---|------------|---------|----------|--|--|--|
| NAME Ha Noi Field Deployed SAM Site CO3 | - 2 | | | | | |
| COUNTRY GEO COORDINATES | WAC | NPIC NO | COMOR NO | | | |
| North Vietnam 21-21-33N 106-00-10E | 0616 | 02926 | | | | |
| | • | | | | | |

Location: 22.2 nm NNE of Ha Noi

Negation Date: Cannot be negated

First Observed:

Status: Complete

Launch Facilities: 6 positions, 3 partially revetted, 3 unrevetted, all

occupied by missiles on launchers

Electronic Facilities: Central guidance area is unrevetted, camouflaged,

occupied

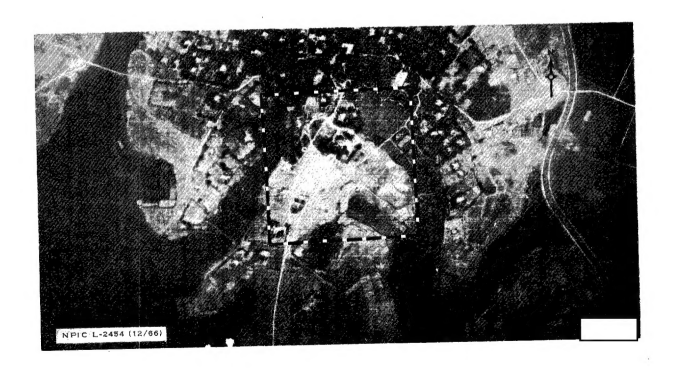
25X1D

Site Support Facilities: No buildings; no missile-hold positions

Security Measures: None

Configuration: Irregular

Remarks: 1 AAA site within 1 nm



25X1D

25X1A

25X1D